West Fork and Moose Peak Fires

Incident Action Plan

Day Swing Night 09/16/17 9/16-17/17 9/16-17/17

0700 - 1900 1400 - 0200 1900 - 0700



Rocky Mountain IMT - Blue

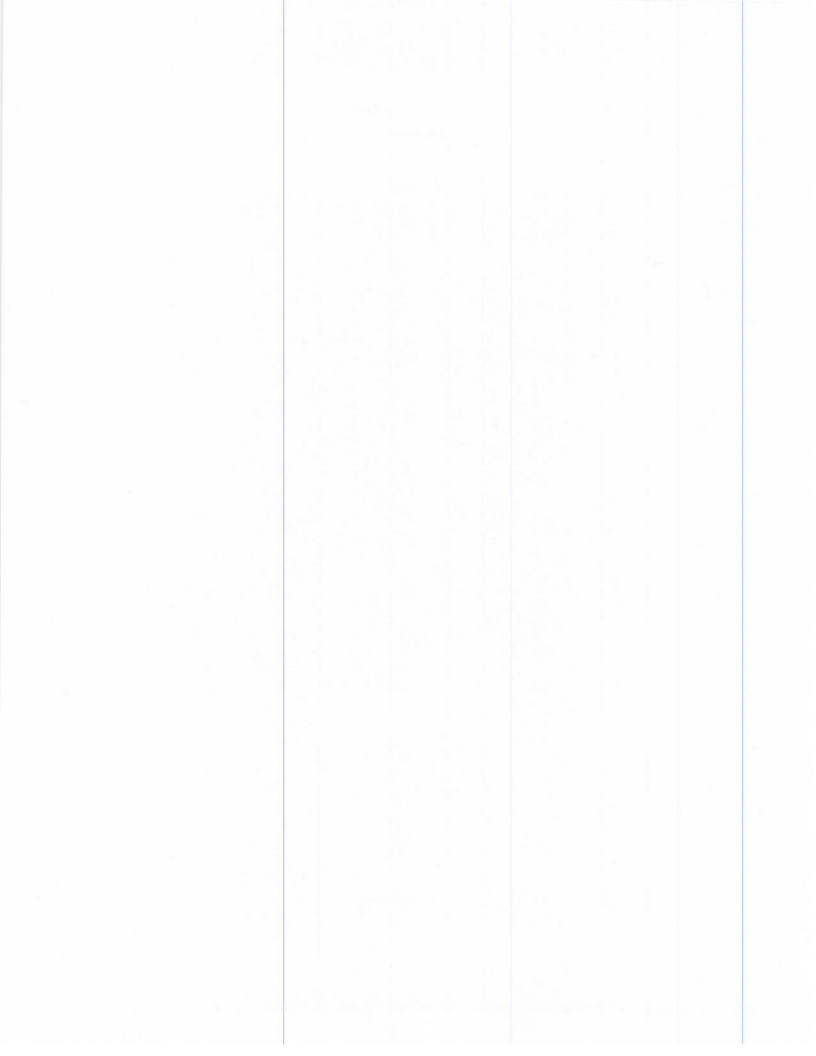
Jay Esperance, Incident Commander

West Fork MT-KNF-000222 P1LBH6 (0114) OUT177382 (SD)



Moose Peak MT-KNF-000225 P1LA9H (0114) OUT177394 (SD)





INCIDENT OBJECTIVES (ICS 202)

Incident Name:	Operational Period:	Day / Night
M . F . I . I M D . I F'	Date:	Time:
West Fork and Moose Peak Fires	09/16-17/17	0700 - 0700

Objectives:

Public and firefighter safety is always recognized as the first priority for all fire management activities. The Ten Standard Fire Orders and the Eighteen Watch-Out Situations will be continually evaluated and mitigated before any action is undertaken.

Aggressive initial attack will be provided with the safety of firefighters and the public being the primary concern.

Maintain and enhance relationships with all cooperators, stakeholders, and private landowners.

West Fork Objectives

Protect private property, infrastructure, and corporate lands within close proximity to the fire area to avoid property damage and/or loss of timber values.

Use a combination of aerial and ground resources and natural barriers to keep the fire north of the Kootenai River and west of the 508 Road in order to reduce threats to Libby and outlying areas.

Protect critical infrastructure including, but not limited to bridges, Turner Mt. Ski Area, Loon Lake / Timber Lane Campgrounds, and area trailheads to avoid loss or damage to these values.

Protect Bull trout habitat by following fire retardant avoidance guidelines and reducing fire intensity within drainages to avoid shade reduction that can lead to water temperature increases.

Interagency coordination and cooperation will continue to evaluate and manage risks associated with the Rainy Creek area and Libby amphibole asbestos exposure.

Moose Peak Objectives

Identify strategies that support tactical options that balance safety with the highest probability of success to reduce the risk of fire spreading into the urban interface. Consider initiating Point/Zone protection actions if the fire spreads east towards the urban interface to minimize loss from fire damage.

Suppression strategies and tactics should consider expected weather, natural fuel breaks, fire behavior, and the ability to extract personnel in the event of an injury, as well as zone and point protection tactics.

Provide protection to threatened private and public values including:

- Private lands and residences
- Commercial timber fiber production lands
- Cultural and historic sites
- Recreation infrastructure
- Roadway infrastructure
- Threatened and endangered species habitat

Operational Leader's Inte		Command Empl	nasis:		
Mutual Resp	ect				
Site Safety P Approved sit		uired? plans located a	Yes: t:	No: <u>X</u>	
Incident Act	ion Plan	Components:			
ICS 203	<u>X</u>	ICS 207		Fire Behavio	<u>X</u>
ICS 204	X	ICS 208		Safety Messa	age <u>X</u>
ICS 205	X	ICS 220	<u>X</u>	ICS 214	<u>X</u>
ICS 205A		Map	<u>X</u>	Other:	
ICS 206	<u>X</u>	Weather	X		
Approved b	y Incide	nt Commander:	: Jay T. Espe	erance	Signature: Jay 7. Esparance
Prepared by	: Bill W	aln	Position:		Signature: O R. Walm
					Date/Time: 9/15/2017 2000

ORGANIZATIONAL ASSIGNMENT LIST (ICS 203)

Incident Name:		Operational Period:	Day / Night
West Fork	and Moose Peak Fires	Date:	Time:
West fork	and Woose Fear Files	9/16-17/17	0700 - 0700
Incident Commander(s)	and Command Staff:	Logistics Section Cont.:	
Incident Commander	Jay Esperance	Facilities Unit	Gabriela Riddick / Monty Bollock (T
Deputy	Gregg Smith	Food Unit	Rob Brady
Safety Officer	Brian Ayers / Duffy Dufresne	Ground Support Unit	Tamara Dierks
Medical Unit	Amy Evans	Supply Unit	John Devine
Information Officer	Jeni Lawver / Michelle Ehn-Kelly	Information Technology Specialist	Bob Ermish / David Kirkham
Agency Administrators:		Operations Section:	
Agency/Organization	Name	Field Operations	Travis Lipp
Forest Supervisor	Chris Savage	Planning Operations	Colby Crawford / Joe Sean Kennedy (T)
Agency Representatives:		Night Operations	Dick Terry
Agency/Organization	Name		
Libby District Ranger	Seth Cole	Branch I - West Fork	Clark Hammond
Libby District FMO	Jacob Cook	District A	Tiddle Camino /
LIDBY DISTRICT FINIO	Jason Cress	Division A	Jason Wagner (T)
Kootenai Fire Staff	Dan Rose	Division F	Deon Steinle /
		DIVISION 1	Tyler Chesarek (T)
Forest Support	Quinn Carver	Division M	Shay Rogge /
Lincoln S.O.	Brandon Huff		Jared Gilmore (T)
DNRC	Dave Marsh	Branch II - Moose Peak	Rob Powell
		Branch II - WIOOSE FEAK	Aaron Ortega /
EPA	Christina Progess	Division N	Blake Stewart (T)
Dianning Sections		District T / 7	Chris Zoller /
Planning Section:		Division T / Z	Josh Morgan (T)
Chief	Bill Waln / Þylan Rader / Tamara Stadel (T)	Swing	Brian Hicks
Resources Unit	Nick Kaczor (T)		
Documentation Unit	Cathy Junglen	Staging	David Kirkham (T)
Situation Unit	Terry Chaplin / Shawn	Structure Defense	Joe Tjaden /
	Barrows (T) Jessica Jelacic / Molly Purnell /	Group	Donald Henry (T)
GIS Specialist	Erica Hahn (T) / David Sinton (T)	Air Operations Branch:	
Demob Unit	Stan Mitchem	Air Ops Branch Dir.	Warren Giacomini
Incident Meteorologist	Darren Clabo	Air Attack Supervisor	Gordon Grosslight
Resource Advisor	Julie Hopkinson / Ed Coates / Bob Bernall / Anna Newell / Mark Vessar / John Gier	Air Support Supervisor	Jane Lopez
Logistics Section:		Finance/Administration	Section:
Chief	Dan McCormick / Travis Bailey	Chief	Brenda Even
Communications Unit	Roger Willey / Mark Hall	Time Unit	Barbara Harris / Janelle Wrigley (T)
LSC3	Kevin Nelson	Cost Unit	Chelsea Monks (T)
		Comp Claims	Eric Gregory
Prepared by:	Nick Kaczor (T)	Signature:	7 /
Position / Title:	RESL		
Date / Time:	09/15/2017 / 2000		

Incident Weather Forecast

INCIDENT: West Fork/Moose Peak Wildfire

PREPARED BY: Darren Clabo IMET

FORECAST: #12

VALID: 16 September 2017 Day Operational Period

DATE/TIME ISSUED: Friday 15 September 2017 1928 MDT

WEATHER DISCUSSION:

Mostly sunny skies are expected today as a weak upper level ridge moves across the region. High temperatures will be in the upper 50s to lower 60s while minimum humidity drops back below 30%. Light east winds this morning will transition to the south/southwest from 3-5 mph during the afternoon. A moderate morning inversion is in place and likely won't mix out until 1400 hrs. After that time, expect better visibility and at least a partial clearing of the low-lying smoke.

WEATHER FORECAST:

Saturday

Sky Weather: Mostly sunny. **Temperature:** Ridge: Max 58 F

Valley: Max 65 F

Humidity: Ridge: Min 30%

Valley: Min 25%

20 ft Winds: Ridge: E becoming

SSW @ 3-5 mph

Valley: Upslope/upvalley

Transport Wind: S @ 10 mph

Haines: 3

CWR: 0% LAL: 1

Mixing Height: Increasing to

4,000 ft AGL.

Inversion: A moderate inversion

will mix out by 1400 hrs.

Saturday Night

Sky Weather: Partly cloudy. **Temperature:** Ridge: Min 35 F

Valley: Min 28 F

Humidity: Ridge: Max 60%

Valley: Max 80%

20 ft Winds: Ridge: S @ 2-4 mph

Valley: Downslope/downvalley

Transport Wind: SW @ 5 mph

CWR: 0% LAL: 1

Inversion: Moderate thermal belt

expected mid-slope.

Sunday

Sky Weather: Increasing clouds. **Temperature:** Ridge: Max 60 F

Valley: Max 68 F

Humidity: Ridge: Min 30%

Valley: Min 25%

20 ft Winds: Ridge: SW @ 5-10

mph

Valley: Upslope/upvalley
Transport Wind: SW @ 15 mph

Haines: 3

CWR: 0% LAL: 1

Mixing Height: Increasing to

4,000 ft AGL.

Inversion: A weak inversion will

mix out by 1300 hrs.

EXTENDED FORECAST:

Widespread showers are expected Monday – Wednesday as an upper level storm system stalls across the region. Daytime temperatures will cool into the 50s while minimum RHs are expected to stay above 30%. Light south to southwest winds will continue through the period. Excellent humidity recovery is expected at night with low temperatures hovering near the freezing mark.

SAFETY:

Much cooler overnight temperatures are expected and lows may drop below 32 F. Stay warm out there.

Darren Clabo IMET 15 September 2017

Date

FIRE BEH	IAVIOR FORECAST
FORECAST NUMBER: #12	TYPE OF FIRE: Wildfire
FIRE NAME: West Fork/Moose Peak	OPERATIONAL PERIOD: 16 September 2017 Day
DATE ISSUED: Friday, 15 September 2017	TIME ISSUED: 1730
UNIT: MT-KNF-000222	SIGNED: Ben Protto
MT-KNF-000225	Typed/printed:Ben Pratt FBAN t
	INPLITS

WEATHER SUMMARY:

Mostly Sunny.

Maximum Temperatures: 58F on ridges, 65F in valleys.

Minimum RH's: 30% on ridges, 25% in valleys.

Ridgetop Winds: E becoming SSW @ 3-5 mph. Upslope/upvalley.

OUTPUTS

FIRE BEHAVIOR

GENERAL

Expect moderate fire behavior today on both the West Fork and The Moose Peak. Cold overnight temperatures and good humidity recovery will minimize spread before 1400. General fire behavior will include smoldering, creeping, surface fire and single tree torching. Slopes and jackpots of fuel may produce group torching. Probability of ignition will be around 50%.

SPECIFIC:

West Fork Fire:

In Divs A fire will back and creep as it fills in between Bobtail Ridge and the 600 road. Single and group torching will be limited to jackpots of fuel. Expect snags and rollout to keep coming down along the 600 road.

In Divs M expect mostly surface fire with single and group torching around fuel jackpots. Drought conditions will accentuate root burnout resulting in falling snags.

In Divs F the fire will mostly back and creep. Single and group tree torching is possible where fuel jackpots or terrain allows. Root burnout will continue resulting in falling snags. The spot NE of Pipe Creek will continue to slowly creep through surface fuels.

Moose Peak Fire:

In Division N The N side of the fire will back and creep with single and group tree torching around fuel jackpots. Activity around the south and west end of the fire will be influenced by terrain and range from creeping surface fire to occasional group torching.

In Divs T expect backing and creeping in sheltered areas. Terrain in alignment with winds may produce single and group tree torching.

In Divs Z surface fire and occasional single and group torching will continue as it munches south.

AIR OPERATIONS:

Visibility will likely be limited until early afternoon.

SAFETY

Identify safety zones and make sure they are known,

Incident Name				Branch:	Division:	
West Fork and Moose Peak Fires Operational Period:						
		Day				
Date:		Time:		7 1	/	4
9/16/2017		0700 - 19	00			
Egenteynte			Operations Personnel			
Field			portune.		T	
Operations	Travis Lipp		Branch Director		Clark Hammond	1
Planning	Colby Crawford / J	oe Sean	Dianeir Director		Tiddle Camino /	
Operations	Kennedy (T)	oc ocum	Division/Group Supe	rvisor	Jason Wagner (
россия	itemiedy (17		Division, Group Supe	.1 (130)	Jason Wagner (' '
Safety Officer	Brian Avers / Duffy	Dufresne	Air Attack Superviso	r	Gordon Grosslig	zht
Marian Santa	Drian, Nyero / Barry		rces Assigned this Pe		GOTGOTT GTOSSITE	giit.
Strike Tear	m / Task Force /	ineso.	Tees Assigned this it	Number	Drop Off Pt /	Pick Up Pt /
	e Designator	<u>LWD</u>	<u>Leader</u>	Persons	Time	CALLES TO THE PARTY OF THE PART
ENG4 ID-IPF 83		9/23	Tyler Clemenson	5	ICP / 0700	<u>Time</u>
ENG6 Cibola 67		9/28	Tvaris Evans	4	ICP / 0700	ICP / 1900
WTS2 Keller Lo		9/20	Tye Keller	1	ICP / 0700	ICP / 1900
SKG3 TBC Timb		9/18	Brian Anderson	1		ICP / 1900
SKG3 Kootenai		9/23	Joe LaBelle		ICP / 0700	ICP / 1900
TFLD (T) O-120				1	ICP / 0700	ICP / 1900
EMTF O-133		9/21	Eric Johnson	1	ICP / 0700	ICP / 1900
EIVITE O-133		9/25	Chris Wade	1	ICP / 0700	ICP / 1900
Continued on n	ext page					
	D	ivision / G	roup Communication	s Summary		
		RX Freq		TX Freq		
Function	Channel	N/W	RX Tone/NAC	N/W	TX Tone/NAC	Mode
Tactical	1	168.0500	162.2	168.0500	162.2	А
Command	7	168.7000	162.2	170.9750	162.2	A
A/G	14	169.1500	and the second second	169.1500		A
	esource Unit Leade		Approved By (PSC)		Date	Time
Nick Kaczor (T)			Dylan Rader			
	////				9/15/2017	2000
	1.		July S	0	3/13/2017	2000
			June	~		

Incident Name	:			Branch:	Division:
West Fork and	Moose Peak Fires				
Operational Pe	eriod:	Day		- 1	
Date: Tim		Time: 0700 - 19			A
		(Operations Personnel		
Field Operations	Travis Lipp		Branch Director		Clark Hammond
Planning Operations	Colby Crawford / J Kennedy (T)	oe Sean	Division/Group Supervi	isor	Tiddle Camino / Jason Wagner (T)
Safety Officer	Brian Ayers / Duffy	Dufresne	Air Attack Supervisor		Gordon Grosslight

Control Operations / Work Assignments:

TASK: Initiate fire suppression repair.

PURPOSE: Rehab dozer and fireline where identified.

END STATE: Dozer and fireline is repaired per fire suppression repair standards.

TASK: Continue mop up where appropriate commensurate with values at risk.

PURPOSE: Prevent loss or damage to private property and structures.

END STATE: Defensible space is maintained around structures.

TASK: Patrol and monitor.

PURPOSE: Identify and suppress slopovers and spots across Quartz Creek Road (600 Road) and 6144 Road.

END STATE: Fire is patrolled for threatening fires and smokes.

Special Instructions:

IA response will be identified by Field Operations.

Quartz Road on north end of Div. A is closed to all traffic.

If any MAP is breached, contact Operations Section Chief.

Weed washing required when moving between Branches.

	וט		roup Communications			
Function	Channel	RX Freq N/W	RX Tone/NAC	TX Freq N/W	TX Tone/NAC	Mode
Tactical	1	168.0500	162.2	168.0500	162.2	А
Command	7	168.7000	162.2	170.9750	162.2	А
A/G	14	169.1500		169.1500		А
Prepared By (Res	source Unit Leader)	Approved By (PSC)		Date	Time
Nick Kaczor (T)	M		Dylan Rader	2	9/15/2017	2000

Incident Name:				Branch:	Division:	
West Fork and	Moose Peak Fires					
Operational Period:		DAY			Ι.	_
Date:		Time:			'	
9/16/2017		0700 - 19	00			
			Operations Personnel			
Field						
Operations	Travis Lipp		Branch Director		Clark Hammon	d
Planning	Colby Crawford / J	oe Sean			Deon Steinle /	
Operations	Kennedy (T)		Division/Group Superv	/isor	Tyler Chesarek	(T)
			- Troising Group Super	71301	Tyler chesurek	(1)
Safety Officer	Brian Ayers / Duffy	Dufresne	Air Attack Supervisor		Gordon Grossli	ght
			urces Assigned this Per	iod	COLUCII CI COSSII	БПС
Strike Tean	n / Task Force /	11000	arees rissigned tins i er	Number	Drop Off Pt /	Dick Lin Dt
No. of the last of	e Designator	<u>LWD</u>	<u>Leader</u>	Persons	Time	Pick Up Pt / Time
HC1 Boise IHC C		9/25	Deon Berner	19	ICP / 0700	ICP / 1900
HC1 Alpine IHC	POST CONTRACTOR CONTRA	3/23	Deon berner	15		
HC2I Custer-Gal		9/28	Chris Toole	20	ICP / 0700	ICP / 1900
HCM Eagle Valle	Contract Con	9/28	Criz Miralles		ICP / 0700	ICP / 1900
ENG6 Devils Lak		9/28	N. S.	9	ICP / 0700	ICP / 1900
DOZ2 Thompso			Terry Gwilliams		ICP / 0700	ICP / 1900
DOZ2 Monipso		9/18	Jim McRell	1	ICP / 0700	ICP / 1900
EXCA O'Neill E-4	The Control of the Co	9/30	Denver Meyer	1	ICP / 0700	ICP / 1900
		9/20	Jim O'Neill	1	ICP / 0700	ICP / 1900
FEL1 Everhart E-130		9/21	Jeff Everhart	1	ICP / 0700	ICP / 1900
FEL2 Allen Feller Buncher E-11		9/16	Duane Allen	1	ICP / 0700	ICP / 1900
FEL2 Grizzly Log		9/23	Harold Glazer	1	ICP / 0700	ICP / 1900
FEL2 Anderson		9/23	Kenneth Garcia	1	ICP / 0700	ICP / 1900
LOGT Kilgore Lo		9/18	Bill Luedecke	2	ICP / 0700	ICP / 1900
LOGT Martin Lo		9/18	Robert Pearsall	1	ICP / 0700	ICP / 1900
	Frack Loader E-171	9/25	Nick Whiteman	1	ICP / 0700	ICP / 1900
PCSR Everhart P	ACTIVITIES OF BUILDINGS AND	9/23	Monte Mckague	1	ICP / 0700	ICP / 1900
SKD1 Everhart L	00 0	9/22	Riley Wall	1	ICP / 0700	ICP / 1900
SKD1 Everhart E	-123	9/23	Ryker Hittle	1	ICP / 0700	ICP / 1900
Continued on n	ext page					
	D	ivision / G	roup Communications	Summary		
		RX Freq		TX Freq		
Function	Channel	N/W	RX Tone/NAC	N/W	TX Tone/NAC	Mode
Tactical	2	168.2000	162.2	168.2000	162.2	Α
Command	7	168.7000	162.2	170.9750	162.2	А
A/G	14	169.1500		169.1500		А
Prepared By (Re	esource Unit Leader)	Approved By (PSC)		Date	Time
Nick Kaczor (T)		7/	Dylan Rader			
	1.1		212	Q	9/15/2017	2000

Incident Name:				Branch:	Division:	
West Fork and Moose Peak Fires Operational Period:						
		DAY		1 .		_
Date:		Time:		1 1		
9/16/2017		0700 - 190	00			
NEE STEEL			Operations Personnel			
Field						
Operations	Travis Lipp		Branch Director		Clark Hammon	d
Planning	Colby Crawford / Jo	ne Sean	Dranon Director		Deon Steinle /	u .
Operations	Kennedy (T)	Je Jean	Division/Group Superv	isor	Tyler Chesarek	/T)
o per a trons	Kermedy (1)		Division, Group Superv	1301	Tyler Chesalek	(1)
Safety Officer	Brian Ayers / Duffy	Dufresne	Air Attack Supervisor		Gordon Grossli	ght
		The second second	rces Assigned this Peri	od		8
Strike Tear	m / Task Force /			Number	Drop Off Pt /	Pick Up Pt /
	e Designator	<u>LWD</u>	<u>Leader</u>	Persons	Time	Time
	Processor E-133	9/22	Matthew White	1	ICP / 0700	ICP / 1900
SKD2 Anderson		9/24	Matthew Rayson	1	ICP / 0700	ICP / 1900
TDMP TCI E-110		9/22	Mike Lee	1	ICP / 0700	ICP / 1900
TDMP Matz Log		9/28	Jay Matz	1	ICP / 0700	ICP / 1900
HEQB 0-156	56mg L-101	9/25	Chad Lewis		ICP / 0700	ICP / 1900
HEQB 0-166		9/18	Cory Anderson	1		
HEQB 0-100		9/23	Aaron Babin		ICP / 0700	ICP / 1900
				1	ICP / 0700	ICP / 1900
TFLD (T) 0.427		9/22	Greg Pelsma	1	ICP / 0700	ICP / 1900
TFLD (T) 0-127		9/23	Christopher Jones	1	ICP / 0700	ICP / 1900
TFLD 0-138		9/24	Jeff Meadows	1	ICP / 0700	ICP / 1900
SOF2 0-98		9/22	Dan Mapstone	1	ICP / 0700	ICP / 1900
EMTF O-15		9/25	Kathy Nemmers	1	ICP / 0700	ICP / 1900
EMTF O-134		9/23	Micaela Goree	1	ICP / 0700	ICP / 1900
Continued on n	The same of the sa					
	D		roup Communications S			Particular and Partic
Function	Channel	RX Freq N/W	RX Tone/NAC	TX Freq N/W	TX Tone/NAC	Mode
Tactical	2	168.2000	162.2	168.2000	162.2	А
Command	7	168.7000	162.2	170.9750	162.2	А
A/G	14	169.1500		169.1500		А
Prepared By (Ro Nick Kaczor (T)	esource Unit Leader)	Approved By (PSC) Dylan Rader		Date 9/15/2017	Time 2000
	1.		I fack	مل		

Incident Name				Branch:	Division:	
West Fork and	Moose Peak Fires					
Operational Pe	eriod:	DAY				
Date: 9/16/2017		Time: 0700 - 190	ime: 1700 - 1900		F	
		(Operations Personnel			
Field						
Operations	Travis Lipp		Branch Director		Clark Hammond	
Planning	Colby Crawford / J	oe Sean			Deon Steinle /	
Operations	Kennedy (T)		Division/Group Supervis	or	Tyler Chesarek (T)	
Safety Officer	Brian Ayers / Duffy	Dufresne	Air Attack Supervisor		Gordon Grosslight	

Control Operations / Work Assignments:

TASK: Construct indirect fireline.

PURPOSE: Keep fire from impacting values at risk.

END STATE: Fireline in the correct location with the right dimensions to contain the fire.

TASK: Scout potential fireline locations.

PURPOSE: Identify appropriate line for control operations.

END STATE: Fireline in the correct location with the right dimensions to contain the fire.

TASK: Burnout fireline.

PURPOSE: Establish hard black inside indirect line.

END STATE: Fireline burned with the correct intensity and minimized threat to the fireline.

Special Instructions:

IA response will be identified by Field Operations.

Stimson Logging will be working in Div. F from 2100 - 1000.

Utilize pilot cars for log hauling operations on Pipe Creek Road as necessary.

Weed washing required when moving between Branches.

	D		roup Communications S	ummary		
Function	Channel	RX Freq N/W	RX Tone/NAC	TX Freq N/W	TX Tone/NAC	Mode
Tactical	2	168.2000	162.2	168.2000	162.2	А
Command	7	168.7000	162.2	170.9750	162.2	А
A/G	14	169.1500		169.1500		А
Prepared By (Res	ource Unit Leader)	Approved By (PSC)		Date	Time
Nick Kaczor (T)			Dylan Rader	La	9/15/2017	2000

Incident Name				Branch:	Division:	
West Fork and	Moose Peak Fires					
Operational Period:		Day		1 .		4
Date:		Time:				Λ
9/16/2017		0700 - 19	00			
			Operations Personnel			
Field					I	
Operations	Travis Lipp		Branch Director		Clark Hammon	d
Planning	Colby Crawford / J	oe Sean			Shay Rogge /	
Operations	Kennedy (T)		Division/Group Supervi	isor	Jared Gilmore	(T)
Safety Officer	Brian Ayers / Duffy	Dufresne	Air Attack Supervisor		Gordon Grossli	ght
			urces Assigned this Peri	iod		
Strike Tear	m / Task Force /			Number	Drop Off Pt /	Pick Up Pt /
Resourc	ce Designator	LWD	<u>Leader</u>	Persons	Time	Time
HC1 Bonneville	IHC C-7	9/26	Eric Evans	20	ICP / 0700	ICP / 1900
WTS1 Akre Log	ging E-175	9/25	Dean Akre	1	ICP / 0700	ICP / 1900
WTS2 Miller Te		9/18	Wade Miller	1	ICP / 0700	ICP / 1900
LOGL Anderson	Log Loader E-88	9/19	Tony Anderson	1	ICP / 0700	ICP / 1900
	s Log Truck E-136	9/23	David Pluid	1	ICP / 0700	ICP / 1900
LOGT Martin Lo		9/23	Steven Bowers	1	ICP / 0700	ICP / 1900
LOGL Martin Lo		9/18	Pat Ladenburg	1	ICP / 0700	ICP / 1900
	og Loader E-170	9/25	Donna Thornton	1	ICP / 0700	ICP / 1900
LOGL Everhart Track Loader E-172		9/25	David Wall	1	ICP / 0700	ICP / 1900
SKD1 Barry Skidder E-86		9/19	Michael Hawkins	1	ICP / 0700	ICP / 1900
SKD2 Thorco Sk		9/24	Dennis Thornton	1	ICP / 0700	ICP / 1900
SKD2 Allen Skid	lder E-9	9/16	Brian Golf	1	ICP / 0700	ICP / 1900
SKD2 Vranizan	E-38	9/17	Leslie Winn	2	ICP / 0700	ICP / 1900
SKDS Snyder Lo	gging E-132	9/21	Steve Snyder	1	ICP / 0700	ICP / 1900
SKDS Soft Track		9/22	Ben Demmerly	2	ICP / 0700	ICP / 1900
SKG1 TBC Timb	er Soft Track E-128	9/22	Tom Kilgore	1	ICP / 0700	ICP / 1900
SKG1 Soft Track	k #4 E-129	9/22	Caleb Covy	2	ICP / 0700	ICP / 1900
HEQB O-5		9/19	Torrey Short	1	ICP / 0700	ICP / 1900
HEQB (T) O-6		9/19	Aaron Seaton	1	ICP / 0700	ICP / 1900
Continued on n	ext page					
		ivision / G	roup Communications S	Summary		
		RX Freq		TX Freq		
Function	Channel	N/W	RX Tone/NAC	N/W	TX Tone/NAC	Mode
Tactical	3	168.6000	162.2	168.6000	162.2	А
Command	7	168.7000	162.2	170.9750	162.2	Α
A/G	14	169.1500		169.1500		А
Prepared By (R	esource Unit Leader)	Approved By (PSC)		Date	Time
Nick Kaczor (T)	17/11	7	Dylan Rader			
	1.		1/1	0	9/15/2017	2000
			I hank	al		

Incident Name				Branch:	Division:	
West Fork and	Moose Peak Fires				Division:	
Operational Pe	The same of the sa	Day		1 .		724
Date:		Time:		1 1		V
9/16/2017		0700 - 19	00			
			Operations Personnel			
Field		47				
Operations	Travis Lipp		Branch Director		Clark Hammon	d
Planning	Colby Crawford / J	oe Sean	Dranen Director		Shay Rogge /	u
Operations	Kennedy (T)		Division/Group Supervi	sor	Jared Gilmore	(T)
					Jurea Gillirore	(· /
Safety Officer	Brian Ayers / Duffy	Dufresne	Air Attack Supervisor		Gordon Grossli	ight
		THE RESERVE THE PERSON NAMED IN	urces Assigned this Peri	od		
Strike Tean	n / Task Force /			Number	Drop Off Pt /	Pick Up Pt /
	e Designator	<u>LWD</u>	<u>Leader</u>	Persons	Time	Time
TFLD O-99		9/21	Jeff Dion	1	ICP / 0700	ICP / 1900
FAL2 Brothers F	Fire #1 O-121	9/23	Victor Brown	1	ICP / 0700	ICP / 1900
FAL2 Brothers F	ire #2 O-122	9/23	Steven Pesanti	1	ICP / 0700	ICP / 1900
SOF2 O-81		9/21	Mark Haines	1	ICP / 0700	ICP / 1900
SOF2 O-92		9/21	Greg Toll	1	ICP / 0700	ICP / 1900
EMTF O-16		9/25	Steve Wolfstitch	1	ICP / 0700	ICP / 1900
EMTF O-17		9/25	Johnny Braden	1	ICP / 0700	ICP / 1900
					10.70.00	10. 7 1300
					1,000	
Continued on ne	ext page					
		ivision / G	roup Communications S	ummary		
		RX Freq		TX Freq		
Function	Channel	N/W	RX Tone/NAC	N/W	TX Tone/NAC	Mode
Tactical	3	168.6000	162.2	168.6000	162.2	А
Command	7	168.7000	162.2	170.9750	162.2	Α
A/G	14	169.1500		169.1500		A
Prepared By (Re	source Unit Leader)	Approved By (PSC)		Date	Time
Nick Kaczor (T)		1	Dylan Rader			
			110		9/15/2017	2000
	1.00		5 John K	al		
			- Jacob			

Incident Name				Branch:	Division:	
West Fork and	Moose Peak Fires					
Operational Period: Date: 9/16/2017		Day				
		Time:	1900		M	
		0700 - 190				
			Operations Personnel			
Field						
Operations	Travis Lipp		Branch Director		Clark Hammond	
Planning	Colby Crawford / Jo	e Sean			Shay Rogge /	
Operations	Kennedy (T)		Division/Group Superviso	or	Jared Gilmore (T)	
Safety Officer	Brian Ayers / Duffy	Dufresne	Air Attack Supervisor		Gordon Grosslight	

Control Operations / Work Assignments:

TASK: Construct direct and indirect fireline.

PURPOSE: Keep fire from impacting values at risk.

END STATE: Fireline in the correct location with the right dimensions to contain the fire.

TASK: Burnout fireline from DP 5 to F/M break. PURPOSE: Establish hard black inside indirect line.

END STATE: Fireline burned with the correct intensity and minimized threat to the fireline.

Special Instructions:

IA response will be identified by Field Operations.

Evacuation notifications made - notify homeowners who refuse to leave prior to conducting burnout operations.

Weed washing required when moving between Branches.

Function	Channel	RX Freq N/W	RX Tone/NAC	TX Freq N/W	TX Tone/NAC	Mode
Tactical	3	168.6000	162.2	168.6000	162.2	А
Command	7	168.7000	162.2	170.9750	162.2	А
A/G	14	169.1500		169.1500		А
		Approved By (PSC) Dylan Rader		Date	Time	
		(July &	Do S	9/15/2017	2000

	:			Branch:	Division:	actual and
West Fork and	Moose Peak Fires					
Operational Po	eriod:	Night			NI:	-1-4
Date:		Time:			Nig	gnt
9/16-17/17		1900 - 07	00			
			Operations Personnel			No. 10 10 10 10 10 10 10 10 10 10 10 10 10
Field				0		
Operations	Travis Lipp		Night Operations		Dick Terry	
Planning	Colby Crawford /	oe Sean	-			
Operations	Kennedy (T)		Branch Director		Clark Hammon	d
						-
Safety Officer	Brian Ayers / Duff	Dufresne	Air Attack Supervisor		Gordon Grossli	ght
			urces Assigned this Pe			
Strike Tea	m / Task Force /	ACCUSA MARKET	1000	Number	Drop Off Pt /	Pick Up Pt
	ce Designator	LWD	<u>Leader</u>	Persons	Time	Time
ENG3 Montana		9/26	Michael Warren	3	ICP / 1900	ICP / 0700
ENG6 Axcess F		9/27	Dave Johnson	3	ICP / 1900	ICP / 0700
	Fire Service E-73	9/22	Larry Anderson	3	ICP / 1900	ICP / 0700
ENG6 Montana		9/26	Meranda Warren	3	ICP / 1900	ICP / 0700
ENG6 Fire Trax	Sanda II Serjanda Awa - Aga Sharen	9/29	Jeffery Lawler	3	ICP / 1900	ICP / 0700
WTS3 Fire Spe	Suites Matter No.	9/17	Randy Skelton	1	ICP / 1900	ICP / 0700
	nd monitor. imize impact to stru e fire cannot threat					
Special Instruc	tions:					
special mistrut						
For communic	ations, contact Wes	Div. F from	2100 - 1000.			
For communic	ations, contact Wes	Div. F from	2100 - 1000. en Branches.	s Summary		
For communic	ations, contact Wes	Div. F from	2100 - 1000.	s Summary		
For communic	ations, contact Wes	Div. F from ring between	2100 - 1000. en Branches.		TX Tone/NAC	Mode
For communic Stimson Loggir Weed washing	ations, contact Wes	Div. F from ring between Division / G	2100 - 1000. en Branches. roup Communication	TX Freq	TX Tone/NAC 162.2	Mode A
For communic Stimson Loggir Weed washing Function	ations, contact Wes	Div. F from ring between Division / G RX Freq N/W	2100 - 1000. en Branches. roup Communication RX Tone/NAC	TX Freq N/W		
For communic Stimson Loggir Weed washing Function Tactical	ations, contact Wes	Div. F from ring between Division / G RX Freq N/W 168.0500	2100 - 1000. en Branches. roup Communication RX Tone/NAC 162.2	TX Freq N/W 168.0500	162.2	А

Incident Name				Branch:	Division:	
West Fork and	Moose Peak Fires					
Operational Pe	riod:	Day		1		
Date:		Time:		- 11		V
9/16/2017		0700 - 19	00			
			Operations Personnel			
Field						
Operations	Travis Lipp		Branch Director		Rob Powell	
Planning	Colby Crawford / J	e Sean			Aaron Ortega /	
Operations	Kennedy (T)		Division/Group Supervi	sor	Blake Stewart (T)
Safety Officer	Brian Ayers / Duffy	Dufresne	Air Attack Supervisor		Gordon Grosslig	ght
			urces Assigned this Peri	od		
Strike Tear	m / Task Force /	Control of the Control		Number	Drop Off Pt /	Pick Up Pt /
Resourc	e Designator	<u>LWD</u>	<u>Leader</u>	Persons	Time	Time
HC1 Midnight S	Sun IHC C-49	9/22	Chris Demers	22	Moose / 0700	
HCM Platte Car	nyon WFM O-123	9/23	Shelby Edwards	12	Moose / 0700	Moose / 1900
ENG3 Platte Va		9/21	Alex Haak	4	Moose / 0700	Moose / 1900
ENG6 Big State		9/27	Paul Valentine	3	Moose / 0700	Moose / 1900
ENG6 Brad Butl		9/29	Brad Butler	2	Moose / 0700	Moose / 1900
ENG6 J3 Contra	cting E-150	9/26	Curtis Pumphrey	3	Moose / 0700	Moose / 190
ENG6 J. Clark Sa	A STATE OF THE PARTY OF THE PAR	9/26	Dominick Marsden	3	Moose / 0700	
	lispell 2381 E-7006				Moose / 0700	
	ire 1181 E-7007				Moose / 0700	Moose / 1900
WTS2 McGinnis	Meadows E-48	9/22	Steven Theriault	1	Moose / 0700	Moose / 1900
DOZ2 Cox Doze		9/19	Gerald Cox	1	Moose / 0700	Moose / 1900
DOZ2 Bybee Lo	gging E-189	9/26	Doug Wray	1	Moose / 0700	
SKG1 Kneller FN		9/20	Dave Knellar	1	Moose / 0700	
SKG3 Carvey En	it. E-125	9/22	Donald Carvey	2	Moose / 0700	
SKDS Soft Track		9/22	Josh Covey	1	Moose / 0700	
TFLD O-80		9/20	Scott Duncan	1	Moose / 0700	
TFLD O-167		9/17	Ken Homik	1	Moose / 0700	
EMTF 0-135		9/24	Phija Hohensee	1	Moose / 0700	
Continued on n	ext page					
	D	ivision / G	roup Communications S	Summary		
		RX Freq		TX Freq		
Function	Channel	N/W	RX Tone/NAC	N/W	TX Tone/NAC	Mode
Tactical	4	166.7250	162.2	166.7250	162.2	А
Command	8	169.5375	162.2	164.7125	162.2	Α
A/G	14	169.2875		169.2875		Α
	esource Unit Leader)	Approved By (PSC)		Date	Time
Nick Kaczor (T)	1/1/3		Dylan Rader			
			110	0	9/15/2017	2000
			by Wan K	-Co		

Incident Name				Branch:	Division:	
West Fork and	Moose Peak Fires					
Operational Pe	Operational Period:		Day Time: 0700 - 1900		1	
Date: 9/16/2017		AND THE PROPERTY OF THE PARTY O			N	
3/10/2017			Operations Personnel			
Field						
Operations	Travis Lipp		Branch Director		Rob Powell	
Planning	Colby Crawford / J	oe Sean			Aaron Ortega /	
Operations	Kennedy (T)		Division/Group Superviso	or	Blake Stewart (T)	
Safety Officer	Brian Ayers / Duffy	Dufresne	Air Attack Supervisor		Gordon Grosslight	

Control Operations / Work Assignments:

TASK: Scout potential fireline locations.

PURPOSE: Identify appropriate line for control operations.

END STATE: Fireline in the correct location with the right dimensions to contain the fire.

TASK: Identify values at risk.

PURPOSE: Strucure protection identified and resources are ordered appropriately.

END STATE: Structure protection in place.

TASK: Construct direct and indirect fireline from East Fisher Creek going south.

PURPOSE: Keep fire south of East Fisher Creek.

END STATE: Fireline in the correct location with the right dimensions to contain the fire.

TASK: Burnout fireline as needed to hold primary control line.

PURPOSE: Establish hard black inside indirect line.

END STATE: Fireline burn with the correct intensity and minimize threat to the fireline.

Special Instructions:

No engagement prior to positive communications with ICP.

SOF2 Miller and SOFR (T) Mason will be shared between divisions.

Weed washing required when moving between Branches.

		RX Freq		TX Freq		
Function	Channel	N/W	RX Tone/NAC	N/W	TX Tone/NAC	Mode
Tactical	4	166.7250	162.2	166.7250	162.2	А
Command	8	169.5375	162.2	164.7125	162.2	А
A/G	14	169.2875		169.2875		А
epared By (Res	ource Unit Leader	•)	Approved By (PSC)		Date	Time
ck Kaczor (T)	1/1/1	/	Dylan Rader			
			111	0	9/15/2017	2000

Incident Name				Branch:	Division:	
West Fork and	Moose Peak Fires					
Operational Pe	eriod:	Day		1		17
Date:		Time:			' /	/ Z
9/16/2017		0700 - 19	00			
			Operations Personnel			
Field						
Operations	Travis Lipp		Branch Director		Rob Powell	
Planning	Colby Crawford /	Joe Sean			Chris Zoller /	
Operations	Kennedy (T)		Division/Group Supervi	sor	Josh Morgan (T	-)
Safety Officer	Brian Ayers / Duff	y Dufresne	Air Attack Supervisor		Gordon Grossli	ght
		Reso	urces Assigned this Peri	od		
Strike Tea	m / Task Force /	LIMP	11	Number	Drop Off Pt /	Pick Up Pt /
Resource	<u>ce Designator</u>	LWD	<u>Leader</u>	Persons	Time	Time
HC2I MOCC Cre	ew #7 C-14	9/28	Benjamin Webster	20	Moose / 0700	Moose / 190
HC2 West Virgi	nia #3 C-18	9/21	John Perez	21	Moose / 0700	Moose / 190
HCM Swedberg	g Falling Module					
O-23		9/27	Dean Page	2	Moose / 0700	Moose / 190
ENG5 Perkins E	-66	9/25	Tai Foley	2	Moose / 0700	
ENG5 Rocky M	tn Fire E-74	9/28	Tom Arnold	2	Moose / 0700	Moose / 190
ENG6 Fisher Ri	ver E-42	9/20	Jason McCallister	2	Moose / 0700	Moose / 190
ENG6 Attack One Fire Mgt E-69		9/23	Paul McDavid	3	Moose / 0700	
ENG6 Larimer County E-149		9/26	David Frey	3	Moose / 0700	Moose / 190
WTS2 Roger's I	VTS2 Roger's Electric E-27		Gene Rogers	1	Moose / 0700	
WTS2 Koocanu	sa E-96	9/28	Seth Braack	1	Moose / 0700	Moose / 190
DOZ1 Roberts	Logging E-34	9/19	Ron Roberts	1	Moose / 0700	
DOZ2 Downing	Logging E-1	9/19	Deak Wynn	2	Moose / 0700	Moose / 190
DOZ2 Pierson E	nt. E-30	9/19	Larry Pierson	1	Moose / 0700	Moose / 190
FEL1 Smith E-2		9/20	Patrick Woodward	1	Moose / 0700	Moose / 190
FEL1 St. Onge	E-164	9/19	Bob St. Onge	1	Moose / 0700	Moose / 190
FEL1 Everhart E	E-163	9/18	Justin Everhart	1	Moose / 0700	Moose / 190
Continued on r						
			roup Communications S			
Function	Channel	RX Freq N/W	RX Tone/NAC	TX Freq N/W	TX Tone/NAC	Mode
Tactical	5	166.7750	162.2	166.7750	162.2	А
Command	8	169.5375	162.2	164.7125	162.2	А
A/G	14	169.2875		169.2875		А
Prepared By (R Nick Kaczor (T)	esource Unit Leade	or)	Approved By (PSC) Dylan Rader	2	Date 9/15/2017	Time 2000
			Willank	la.	-11202.	

Incident Name				Branch:	Division:	
West Fork and	Moose Peak Fires					
Operational Pe	eriod:	Day			_	, –
Date:		Time:		- 11	1 1,	/ Z
9/16/2017		0700 - 19	00			
			Operations Personnel			
Field						
Operations	Travis Lipp		Branch Director		Rob Powell	
Planning	Colby Crawford / J	oe Sean			Chris Zoller /	
Operations	Kennedy (T)		Division/Group Superv	isor	Josh Morgan (1	r\
			Division, Group Superv	1501	Josh Worgan (1
Safety Officer	Brian Ayers / Duff	Dufresne	Air Attack Supervisor		Gordon Grossli	ght
			urces Assigned this Per	riod	COT GOT CT COSSII	8110
Strike Tear	m / Task Force /			Number	Drop Off Pt /	Pick Up Pt /
A CONTRACTOR OF THE PARTY OF TH	ce Designator	LWD	<u>Leader</u>	Persons	Time	
LOGL TBC Timb		9/27	Dave Peanler	1	Moose / 0700	Time
LOGL Foust Log		9/27	Bob New	1		
LOGT Andersor					Moose / 0700	
LOGI Andersor		9/28	Jerimiah Forfolkerts	1	Moose / 0700	
SKD2 Roberts S		9/28	Steven Bowers	1	Moose / 0700	
		9/19	Josh Fite	1	Moose / 0700	
SKD2 Tough Co		9/22	Matt Walhus	2	Moose / 0700	Destroy Military Start 1 1100 to 1000
SKG3 Eash Logg		9/17	O.J. Eash	2	Moose / 0700	Moose / 190
SKD2 Keller Log	Control of the Contro	9/29	Tye Keller	1	Moose / 0700	Moose / 190
SKDS Everhart	Logging E-127	9/22	Abe Hill	1	Moose / 0700	Moose / 190
THSP O-14		9/16	John Shotzberger	1	Moose / 0700	Moose / 190
HEQB O-63		9/20	Scott Bodle	1	Moose / 0700	Moose / 190
TFLD O-56		9/22	Jere Classay	1	Moose / 0700	Moose / 190
TFLD O-198		9/27	Brian Hicks	1	Moose / 0700	Moose / 190
EMTF O-91		9/24	Raymon Mines	1	Moose / 0700	Moose / 190
Continued on n	ext page					
	D		roup Communications	Summary		
-2%		RX Freq		TX Freq		
Function	Channel	N/W	RX Tone/NAC	N/W	TX Tone/NAC	Mode
Tactical	5	166.7750	162.2	166.7750	162.2	А
Command	8	169.5375	162.2	164.7125	162.2	Α
A/G	14	169.2875		169.2875		А
	esource Unit Leade)	Approved By (PSC)		Date	Time
Nick Kaczor (T)	4//	1	Dylan Rader			
			1/1	0	9/15/2017	2000
			L lill V	- Va	AX AX	

Incident Name	Incident Name:			Branch:	Division:	
West Fork and	Moose Peak Fires					
Operational Period: Date: 9/16/2017		Day			T / 7	
		Time:			T/Z	
		0700 - 19	00			
			Operations Personnel			
Field						
Operations	Travis Lipp		Branch Director		Rob Powell	
Planning	Colby Crawford / J	oe Sean			Chris Zoller /	
Operations	Kennedy (T)		Division/Group Supervise	or	Josh Morgan (T)	
Safety Officer	Brian Ayers / Duffy	Dufresne	Air Attack Supervisor		Gordon Grosslight	

Control Operations / Work Assignments:

TASK: Scout potential fireline locations.

PURPOSE: Identify appropriate line for control operations.

END STATE: Fireline in the correct location with the right dimensions to contain the fire.

TASK: Identify values at risk.

PURPOSE: Strucure protection identified and resources are ordered appropriately.

END STATE: Structure protection in place.

TASK: Construct direct and indirect fireline from Fish Trap Creek to Road 561.

PURPOSE: Keep fire south of McGinnis Meadows.

END STATE: Fireline in the correct location with the right dimensions to contain the fire.

TASK: Burnout fireline as needed to hold primary control line.

PURPOSE: Establish hard black inside indirect line.

END STATE: Fireline burn with the correct intensity and minimize threat to the fireline.

Special Instructions:

No engagement prior to positive communications with ICP.

SOF2 Miller and SOFR (T) Mason will be shared between divisions

If fire breaches any MAP notify Operations Section Chief.

Weed washing required when moving between Branches

		Division / G	roup Communications S	Summary		
Function	Channel	RX Freq N/W	RX Tone/NAC	TX Freq N/W	TX Tone/NAC	Mode
Tactical	5	166.7750	162.2	166.7750	162.2	А
Command	8	169.5375	162.2	164.7125	162.2	Α
A/G	14	169.2875		169.2875		А
Prepared By (Res	ource Unit Lead	er)	Approved By (PSC)		Date	Time
Nick Kaczor (T)		7	Dylan Rader			
	1		CIL	Q	9/15/2017	2000

Incident Name				Branch:	Division:	
West Fork and	Moose Peak Fires					
Operational Pe	eriod:	Swing		1		
Date:		Time:			Sw	ing
9/16-17/17		1400 - 02	00			
			Operations Personnel			
Field					Г	
Operations	Travis Lipp		Branch Director		Rob Powell	
Planning	Colby Crawford / J	oe Sean	Didicii Director		Rob Fowell	
Operations	Kennedy (T)		Division/Group Supervis	visor Brian Hicks		
	1.0		Division, Group Supervis	501	Brian meks	
Safety Officer	Brian Avers / Duffy	Dufresne	Air Attack Supervisor		Gordon Grossli	ght
	priarriyers y burry		ources Assigned this Perio	od	GOTGOTI GTOSSII	giit
Strike Tear	m / Task Force /	Nesu	dices Assigned this Peni		Dune Off Dt /	Dialette Dr /
500 101114000 1 100 30100		<u>LWD</u>	<u>Leader</u>	Number	Drop Off Pt /	Pick Up Pt /
	e Designator	0/27		Persons	Time	<u>Time</u>
ENG4 Blaze Ru		9/27	John Vincent	3	Moose / 1400	
ENG6 Loveland	Fire E-67	9/21	Matt Dedecker	3	Moose / 1400	Moose / 0200
Control Operat	ions / Work Assigni	ments:				
	nd monitor. Imize impact to struct e fire cannot threate	The second secon				
Special Instruction For communication	tions: ations, contact West	Fork Com	munications.			
Weed washing	required when mov	ing betwee	en Branches.			
	F	ivision / G	Group Communications S	Summan.		
		RX Freq	Toup communications 3	TX Freq		
Function	Channel	N/W	RX Tone/NAC	N/W	TX Tone/NAC	Mode
Tactical	4	166.7250	162.2	166.7250	162.2	A
Command	8	169.5375	162.2	164.7125	162.2	A
A / G	14		102.2		102.2	1002
1000000 2000	\$275,16	169.2875	15 (500)	169.2875		Α
Prepared By (R Nick Kaczor (T)	esource Unit Leade		Approved By (PSC) Dylan Rader	0	9/15/2017	Time 2000
			a Dilank	-dl		

Incident Name:				Branch:	Division:	
West Fork and I	Moose Peak Fires					
Operational Per	riod:	Day			C.	•
Date:		Time:			Stag	ging
9/16/2017		0700 - 19	00			
			Operations Personnel			
Field					Ti.	
Operations	Travis Lipp		Staging Area Manager		David Kirkham	(T)
Planning	Colby Crawford /	Joe Sean	0 0			(-7
Operations	Kennedy (T)		Air Attack Supervisor		Gordon Grossli	ght
						8
Safety Officer	Brian Ayers / Duff	y Dufresne				
			urces Assigned this Per	riod		
Strike Team	n / Task Force /			Number	Drop Off Pt /	Pick Up Pt /
,	e Designator	LWD	<u>Leader</u>	Persons	Time	Time
DOZ2 Thompso		9/18	Jim McRell	1	ICP / 0700	ICP / 1900
DOZ2 John Jum		9/18	Tyler Nethercott	1	ICP / 0700	ICP / 1900
DOZ2 Stoken Lo		9/28	Steve Curtiss	1	ICP / 0700	ICP / 1900
FAL2 Brothers F		9/20	Brady Stamps	2	ICP / 0700	ICP / 1900
FEL1 Goff Clippe		9/16	Ralph Quilling	1	ICP / 0700	ICP / 1900
FEL1 Goff Clippe		9/16	Cecil Goff	1	ICP / 0700	ICP / 1900
FEL2 Allen Felle		9/16	Duane Allen	1	ICP / 0700	ICP / 1900
FEL2 Keller Logg		9/23	Logan Keller	2	ICP / 0700	ICP / 1900
	Processor E-117	9/21	Robert Henson	1	ICP / 0700	ICP / 1900
LOWB Andersor		9/18	Brian Swimley	1	ICP / 0700	ICP / 1900
	s Transport E-29	9/27	Jeremiah Bennett	1	ICP / 0700	ICP / 1900
LOWB Everhart		9/19	Shawn Musial	1	ICP / 0700	ICP / 1900
LOWB Everhart		9/21	Tom Harris	1	ICP / 0700	ICP / 1900
MAST Thompso		9/23	Travis Rizley	1	ICP / 0700	ICP / 1900
MAST Chapman		9/17	Mike Chapman	1	ICP / 0700	ICP / 1900
LOWB Black Sta	10.000	9/19	Justin Spaulding	1	Moose / 0700	
		3/13	Justin Spatianis		Widosc / 0700	Woose / 150
Continued on ne	ext page					
		Division / G	Froup Communications	Summary		
		RX Freq		TX Freq		
Function	Channel	N/W	RX Tone/NAC	N/W	TX Tone/NAC	Mode
Tactical	6	168.2500	162.2	168.2500	162.2	А
Command	7	168.7000	162.2	170.9750	162.2	А
Command	8	169.5375	162.2	164.7125	162.2	А
A/G	14	169.2875		169.2875		А
Prepared By (Re Nick Kaczor (T)	esource Unit Leade	er)	Approved By (PSC) Dylan Rader		Date 9/15/2017	Time 2000

Incident Name	e:			Branch:	Division:	
	Moose Peak Fires			Dianen.	DIVISION.	
Operational P		Day				
Date:		Time:		-4	Stag	ging
9/16/2017		0700 - 19	00			, ,
		0,00 13	Operations Personnel			
Field			- Perutional craomici		T	
Operations	Travis Lipp		Staging Area Manager		David Kirkham	(T)
Planning	Colby Crawford /	Joe Sean	- sagarga a ca manager		David Kirkilatii	(.)
Operations	Kennedy (T)		Air Attack Supervisor		Gordon Grossli	ght
			7 th 7 tetack Super visor		GOTGOTT GT G3311	Biit
Safety Officer	Brian Ayers / Duf	fy Dufresne				
CONTRACTOR OF THE PARTY OF	CONTRACTOR OF THE PARTY OF THE		urces Assigned this Pe	riod		
Strike Tea	am / Task Force /	- Nese	arees Assigned this Fel	Number	Drop Off Pt /	Pick Up Pt /
12	ce Designator	LWD	<u>Leader</u>	Persons	Time	Time
				1 (130113	IIIIe	IIIIE
Control Opera	tions / Work Assign	ments:				
TASK: Maintaiı	n operational readir	iess.				
PURPOSE: Res	pond as needed.					
END STATE: Pr	ovide incident supp	ort.				
Special Instruc						
Weed washing	g required when mo	ving betwee	en Branches.			
Montior Tac 6.						
			roup Communications			
Function	Channel	RX Freq N/W	DV Tono/NIAC	TX Freq	TV Towns/NAC	N 4 - 4 -
Tactical		168.2500	RX Tone/NAC	N/W	TX Tone/NAC	Mode
Command	6 7	168.2500	162.2 162.2	168.2500 170.9750	162.2	A
Command	8	169.5375	162.2	164.7125	162.2 162.2	A
A/G	14	169.2875	102.2	169.2875	102.2	A
-	Resource Unit Leade		Approved By (PSC)	103.2073	Date	A Time
Nick Kaczor (T)			Dylan Rader		Date	Time
THER RUCZOI (1)					9/15/2017	2000
	//		11. R	0	9/13/2017	2000

Incident Name:				Branch:	Division:	
West Fork and I	Moose Peak Fires				CI	
Operational Pe	riod:	Day		1	Struc	cture
Date:		Time:		1	Defense	Group
9/16/2017		0700 - 19	00		Defense	Group
			Operations Personnel			
Field					Joe Tjaden /	
Operations	Travis Lipp		Division/Group Supervi	sor	Donald Henry (T)
Planning	Colby Crawford /	Joe Sean				
Operations	Kennedy (T)		Air Attack Supervisor		Gordon Grossli	ght
Safety Officer	Brian Ayers / Duff	y Dufresne				
		Reso	urces Assigned this Per	iod		
Strike Tean	n / Task Force /			Number	Drop Off Pt /	Pick Up Pt /
Resourc	e Designator	LWD	<u>Leader</u>	Persons	Time	Time
ENG3 Bull Lake	1262 E-90	9/27	Jim Ward	3	ICP / 0700	ICP / 1900
ENG3 A-1 Fire/I		9/27	Aaron Franz	3	ICP / 0700	ICP / 1900
ENG4 Gist T4 E-		9/25	Steve Gist	3	ICP / 0700	ICP / 1900
ENG4 Brown W	62.07/60	9/25	Nick Brown	3	ICP / 0700	ICP / 1900
ENG6 Gist T6 E-		9/23	Robert Mittal	3	ICP / 0700	ICP / 1900
ENG6 Fountain		9/27	Michael Skeldon	3	ICP / 0700	ICP / 1900
	od #6232 E-173	9/23	Neil Kadrmas	3	ICP / 0700	ICP / 1900
a consideration and the second second	nd/Lease #1230	7,20	Trem made in the		ICP / 0700	ICP / 1900
And the second second second second	nd/Lease #4148				ICP / 0700	ICP / 1900
	nd/Lease Dillion				ICP / 0700	ICP / 1900
	nd/Lease #1942				ICP / 0700	ICP / 1900
WTS2 DS JR Tru		9/26	Levi Lynch	3	ICP / 0700	ICP / 1900
TFLD O-19	icking L 103	9/29	Travis Griffin	1	ICP / 0700	ICP / 1900
TFLD (T) O-20		9/29	Brian Stupak	1	ICP / 0700	ICP / 1900
11 20 (1) 0 20		3/23	Бпап эсарак	1	101 / 0700	101 / 1300
				+		
		_				
Continued on n	evt nage					
continued on n	ent page	Division / C	I Group Communications	Summany		
		RX Freq	loup communications	TX Freq		
Function	Channel	N/W	RX Tone/NAC	N/W	TX Tone/NAC	Mode
Tactical	6	168.2500	162.2	168.2500	162.2	А
Command	7	168.7000	162.2	170.9750	162.2	А
Command	8	169.5375	162.2	164.7125	162.2	А
A/G	14	169.1500		169.1500		А
Prepared By (R	esource Unit Lead	er)	Approved By (PSC)		Date	Time
Nick Kaczor (T)	and the second s	1	Dylan Rader			
	///			0	9/15/2017	2000
			& like K	Sho		

Incident Name:				Branch:	Division:	
West Fork and	Moose Peak Fires				C+····	
Operational Pe	riod:	Day			Struc	cture
Date:		Time:			Defense	e Group
9/16/2017		0700 - 19	00		Delense	Group
			Operations Personnel			
Field					Joe Tjaden /	
Operations	Travis Lipp		Division/Group Supervi	sor	Donald Henry (T)
Planning	Colby Crawford / J	oe Sean				
Operations	Kennedy (T)		Air Attack Supervisor		Gordon Grossli	ght
Safety Officer	Brian Ayers / Duffy		THE RESIDENCE OF THE PARTY OF T			
		Reso	urces Assigned this Peri	_		
	m / Task Force /	LWD	Leader	Number	Drop Off Pt /	Pick Up Pt /
Resourc	e Designator	2112	200001	<u>Persons</u>	<u>Time</u>	<u>Time</u>
	ions / Work Assign					
			resources are ordered sp	opropriately.		
PURPOSE: Struc	cure protection ider		resources are ordered sp	opropriately.		
PURPOSE: Struc END STATE: Str	cure protection ider ucture protection ir		resources are ordered sp	opropriately.		
PURPOSE: Struct END STATE: Str Special Instruct	cure protection ider ucture protection ir		resources are ordered sp	opropriately.		
PURPOSE: Struct END STATE: Str Special Instruct SOF2 Mapstone	cure protection ider ucture protection in tions:	place.		opropriately.		
PURPOSE: Struct END STATE: Str Special Instruct SOF2 Mapstone	cure protection ider ucture protection in tions: e will be in Branch I	place.		opropriately.		
PURPOSE: Struct END STATE: Str Special Instruct SOF2 Mapstone SOF2 Miller and	cure protection ider ucture protection in tions: e will be in Branch I d SOFR (T) Mason w	place.				
PURPOSE: Struct END STATE: Str Special Instruct SOF2 Mapstone SOF2 Miller and Lincoln County	cure protection ider ucture protection in tions: e will be in Branch I d SOFR (T) Mason we resources will be we	ill be in Bra	ınch II			
PURPOSE: Struct END STATE: Str Special Instruct SOF2 Mapstone SOF2 Miller and Lincoln County	cure protection ider ucture protection in tions: e will be in Branch I d SOFR (T) Mason w	ill be in Bra	ınch II			
PURPOSE: Struct END STATE: Str Special Instruct SOF2 Mapstone SOF2 Miller and Lincoln County Utilizing MT-KN	cure protection ider ucture protection in tions: e will be in Branch I d SOFR (T) Mason we resources will be worked to the worker will be worked.	ill be in Bra orking with	inch II i Structure Defense Grou			
PURPOSE: Struct END STATE: Str Special Instruct SOF2 Mapstone SOF2 Miller and Lincoln County Utilizing MT-KN	cure protection ider ucture protection in tions: e will be in Branch I d SOFR (T) Mason we resources will be worked to the worker will be worked.	ill be in Bra orking with	ınch II			
PURPOSE: Struct END STATE: Str Special Instruct SOF2 Mapstone SOF2 Miller and Lincoln County Utilizing MT-KN Libby DNR and	cure protection ider ucture protection in tions: e will be in Branch I d SOFR (T) Mason we resources will be well be well as available. NF IA Support as available.	ill be in Bra orking with illable. available fo	nch II Structure Defense Grou or local initial response.			
PURPOSE: Struct END STATE: Str Special Instruct SOF2 Mapstone SOF2 Miller and Lincoln County Utilizing MT-KN Libby DNR and	cure protection ider ucture protection in tions: e will be in Branch I d SOFR (T) Mason we resources will be worked to the worker will be worked.	ill be in Bra orking with illable. available fo	nch II Structure Defense Grou or local initial response.			
PURPOSE: Struct END STATE: Str Special Instruct SOF2 Mapstone SOF2 Miller and Lincoln County Utilizing MT-KN Libby DNR and	cure protection ider ucture protection in tions: e will be in Branch I d SOFR (T) Mason we resources will be was MT-KNF IA Support as avaing the movement of	ill be in Bra orking with illable. available fo	nch II Structure Defense Grou or local initial response. en Branches.	ıp.		
PURPOSE: Struct END STATE: Str Special Instruct SOF2 Mapstone SOF2 Miller and Lincoln County Utilizing MT-KN Libby DNR and	cure protection ider ucture protection in tions: e will be in Branch I d SOFR (T) Mason we resources will be was MT-KNF IA Support as avaing the movement of	ill be in Bra orking with allable. available for ing between	nch II Structure Defense Grou or local initial response.	up. Summary		
PURPOSE: Struct END STATE: Str Special Instruct SOF2 Mapstone SOF2 Miller and Lincoln County Utilizing MT-KN Libby DNR and Weed washing	cure protection ider ucture protection in tions: e will be in Branch I d SOFR (T) Mason w resources will be w NF IA Support as ava MT-KNF IA Support required when mov	ill be in Bra orking with silable. available for ing between Division / G	onch II Structure Defense Grou or local initial response. en Branches. Group Communications	Summary TX Freq		Mode
PURPOSE: Struct END STATE: Str Special Instruct SOF2 Mapstone SOF2 Miller and Lincoln County Utilizing MT-KN Libby DNR and Weed washing Function	cure protection ider ucture protection in tions: e will be in Branch I d SOFR (T) Mason we resources will be well be well be well by the sources will be well by the sourc	ill be in Bra orking with illable. available for ing between ing between	or local initial response. Branches. RX Tone/NAC	Summary TX Freq N/W	TX Tone/NAC	Mode A
PURPOSE: Struct END STATE: Str Special Instruct SOF2 Mapstone SOF2 Miller and Lincoln County Utilizing MT-KN Libby DNR and Weed washing Function Tactical	cure protection ider ucture protection in tions: e will be in Branch I d SOFR (T) Mason we resources will be we will be well as available. MT-KNF IA Support as available. Channel 6	ill be in Bra orking with illable. available for ing between Division / Control RX Freq N/W 168.2500	or local initial response. En Branches. RX Tone/NAC 162.2	Summary TX Freq N/W 168.2500	TX Tone/NAC 162.2	А
PURPOSE: Struct END STATE: Str Special Instruct SOF2 Mapstone SOF2 Miller and Lincoln County Utilizing MT-KN Libby DNR and Weed washing Function Tactical Command	cure protection ider ucture protection in tions: e will be in Branch I d SOFR (T) Mason w resources will be worked as available. MT-KNF IA Support as available. Channel 6 7	ill be in Bra orking with illable. available for ing between N/W 168.2500 168.7000	or local initial response. Branches. RX Tone/NAC 162.2 162.2	Summary TX Freq N/W 168.2500 170.9750	TX Tone/NAC 162.2 162.2	A A
PURPOSE: Struct END STATE: Str Special Instruct SOF2 Mapstone SOF2 Miller and Lincoln County Utilizing MT-KN Libby DNR and Weed washing Function Tactical Command Command	cure protection ider ucture protection in tions: e will be in Branch I d SOFR (T) Mason we resources will be we NF IA Support as available when move the control of the con	ill be in Bra orking with illable. available for ing between Division / Control RX Freq N/W 168.2500	or local initial response. Branches. RX Tone/NAC 162.2 162.2	Summary TX Freq N/W 168.2500	TX Tone/NAC 162.2	А
PURPOSE: Struct END STATE: Str Special Instruct SOF2 Mapstone SOF2 Miller and Lincoln County Utilizing MT-KN Libby DNR and Weed washing Function Tactical Command Command A / G	cure protection ider ucture protection in tions: e will be in Branch I d SOFR (T) Mason we resources will be we will be well be will be well be will be well be will	ill be in Brace. ill be in Brace. orking with a silable. available for ing between the silable for ing between	or local initial response. Branches. RX Tone/NAC 162.2 162.2 162.2	Summary TX Freq N/W 168.2500 170.9750 164.7125	TX Tone/NAC 162.2 162.2 162.2	A A A
PURPOSE: Struct END STATE: Str Special Instruct SOF2 Mapstone SOF2 Miller and Lincoln County Utilizing MT-KN Libby DNR and Weed washing Function Tactical Command Command A/G Prepared By (R	cure protection ider ucture protection in tions: e will be in Branch I d SOFR (T) Mason we resources will be we NF IA Support as available when move the control of the con	ill be in Brace. ill be in Brace. orking with a silable. available for ing between the silable for ing between	or local initial response. Branches. RX Tone/NAC 162.2 162.2 162.2 Approved By (PSC)	Summary TX Freq N/W 168.2500 170.9750 164.7125	TX Tone/NAC 162.2 162.2	A A A
PURPOSE: Struct END STATE: Str Special Instruct SOF2 Mapstone SOF2 Miller and Lincoln County Utilizing MT-KN Libby DNR and Weed washing Function Tactical Command Command A/G	cure protection ider ucture protection in tions: e will be in Branch I d SOFR (T) Mason we resources will be we will be well be will be well be will be well be will	ill be in Brace. ill be in Brace. orking with a silable. available for ing between the silable for ing between	or local initial response. Branches. RX Tone/NAC 162.2 162.2 162.2	Summary TX Freq N/W 168.2500 170.9750 164.7125	TX Tone/NAC 162.2 162.2 162.2	A A A

AIR OPERATIONS SUMMARY Prepared By:	ARY Prepared By:	Warren Giacomini	izi	Prepared Date/Time:	ate/Time:	9/15/2017 1900	00
1. INCIDENT NAME:	2. OPERATIONAL PERIOD DATE:	DATE:	START TIME:	END TIME:	SUNRISE:	E:	SUNSET:
West Fork and Moose Creek Fire	9/16/2017		800	2000	720		1954
3. REMARKS (Safety Notes, Hazards etc.)	s etc.)		4. READY ALERT AIRCRAFT	AIRCRAFT	2	5. Airspace Information:	nformation:
Maintain awareness of local conditions, specifically, smoke creating visibility issues	, specifically, smoke creating		Incident Medevac Resources:	: Resources:		WEST FORK TFR	TFR
and local winds influenced by terrain. Tactical flight operations will cease at sunset: the 30 minutes past sunset	at sunset: the 30 minutes		TBD		# 4	# 7/2611 Freq: 123.675	
can be used to ferry back to the base	,		itter Kit at Libby HB for 357TA	4R for 357TA		Polygon	
can be ased to the back of the	i		External Medevac Besources:	Besources.		Altitude: 11 000 MSI	ISM OU
Environmental Bucket Wash-out with Hotsy, located at helibase, required for (1)	lotsy, located at helibase, re		SHORTHAUL Order via Kootenai A/C	ler via Kootena	7.500		
Any aircraft arriving from East side of Continental Divide (2) Utilizing Cabinet	continental Divide (2) Utilizin		Desk.				
Gorge, Savage Lakes or Noxin Reservoir.	oir.		** Hoist/NVG: Two Bear Air Civilian	Bear Air Civiliar		MOOSE PEAI	MOOSE PEAK TFR #7/5038
			All medivacs will be coordinated through	e coordinated the		Freq. 128.2500	0 Polygon
Current air operations are being run out of Libby Helibase on a lease loan basis.	t of Libby Helibase on a leas		West Fork/Moose Peak Communications	Peak Communic		Altitude 11,000 MSL	DO MSL
All requests for aircraft must go through Kootenai Dispatch, who will then	ugh Kootenai Dispatch, w		and MEDL. ASG	ASGS to notify helibase of	ise of		
provide the appropriate kneeboard for designated aircraft	or designated aircraft.		possible helicopter use.	. nse.			
MT DNRC aircraft may be available for use out of Kalispell City, S27 or Bend	use out of Kalispell City, S2						
Helispot, on State owned/protected sections of the Moose Peak Fire. Call	tions of the Moose Peak Fi		Ensure Kootenai A/C desk is notified if	A/C desk is not	ified if		
Kootenai Dispatch for requested aircraft. DNRC main State Reneater: Tx 159 4050 Bx 151 2650 tone 114 8 Tx ONLY Calx	ft. 150 Rx 151 2650 tone 114 8		helicopter dispatched to medevac.	ched to medeva			
Mtn Repeater							
6. PERSONNEL	NAME	PHONE	# 7. FRE	. FREQUENCIES		AM	VHF-FM
Air Ops Branch Director	Warren Giacomini	707-391-6784	WEST F	WEST FORK Primary A	A/G		169.1500
Air Attack/ HLCO	Gordon Grosslight	719-431-1389	WEST F	WEST FORK Secondary A/G	A/G		168.3375
Air Support Group Supv	Jane Lopez (last day)	970-217-4101	WEST	WEST FORK Primary A/A	A (TFR)	123.6750	
Libby Helibase	Angie Ruble HEB1	406-283-7865	WEST F	WEST FORK Secondary A/A	A/A	125.2500	
Kootenai Dispatch		406-283-7740					
	Jackson Miser (RADO) at Libby Helibse to help facilitate COMMO	se to help facilitate CON		MOOSE Primary A/G			169.2875
Manager on 129NH	Todd Tissler O-104/A-48	907-617-2945	NOON	MOOSE Secondary A/G			166.6750
Manager on 2EV	Jason Bullough O-154/A-50	801-809-8701	NOON	MOOSE Primary A/A (TFR)	FR)	128.2500	
Manager (T) on 2EV	Steve Sovinski O-146/A-50	651-295-7734	MOOSE	E Secondary A/A		133.6750	
HECM on 2EV	Alain Mota	760-223-1163	Deck				163.7125
ABRO	Billy Teferon 0-200	907-244-4121	Nation	National Flight Follow		168.6	168.6500 Tx/Rx 110.9
			Air Guard	ırd		168.6250 Tx/Rx	Tx/Rx 110.9
					1	01	

Worm Transmin LOBO

	8a. REMARKS	AVAIL PERSONNEL REMARKS Hazard: Flying ATGS/HLCO missions in smoke conditions. Mitigation:	AA as ATGS/HLCO makes the call to return to base informing and	800 Grosslight needed coordinating with OPS prior to leaving. If on ground due to poor viz,	or about to fly a shift, call Helibase and they will check with Line OSC	
		START AV.		730 8		
		BASES	MSO or	Libby		
	NC	REQ# TY MAKE/MODEL		Cessna 337		
	RVISIO	Δ		က		
	SUPE	REQ#				
	8. AERIAL SUPERVISION	FAA#		255		

FAA N#		REQ# TY	Ţ	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	REQ#	ΤΥ	MODEL	BASE	START	AVAIL	REMARKS
357TA		ĕ	3	AS-350 B3	Libby	800	830	HLCO/Bucket PSD/Recon	129NH	A-48	2	S-58T	Libby	800	830	CWN Bucket
2EV	7	A-50	3	AS-350 B2	Libby	800	830	Recon/ ATGS and HLCO	5ВН	IA	1	S-70	Libby	800	830	EU/Bucket
571SC		ĕ	2	Bell 212 HP	Libby	800	830	EU/Recon/IA/ Rappel	471CH	ΙA	1	Chinook	Libby	800	830	830 EU/Tanked
145MA		Ā	7	UHIH	Libby	800	830	Restricted/ Bucket/Libby Mine Resource								
40729	6	IA	2	UHIH	Libby	800	830	CWN/Bucket								

AIR OPERATIONS SPECIAL EQUIPMENT

10. MISSIONS		
Type	E From	То
Bucket Support as requested		
Recon as requested		
PSD- As requested		7

Money Francisi AOBD

N A				TIME				
P	SIDENT RA	INCIDENT RADIO COMMUNICATION	S	I. INCIDENT NAME	VAIME	2. DATE/TIMI	2. DATE/TIME PREPARED	3. OPERATIONAL PERIOD DATE/TIME
	PLAN I-205			Branch	Branch I - West Fork Fire	9/15/2017	117 1900	9/16/2017 0600-2000
			4. BA	SIC RADIO	BASIC RADIO CHANNEL UTILIZATION	NC		
# CP	Channel Name	Assignment	RX Frequency	RX Tone / NAC	TX Frequency	TX Tone /	Mode Digital (D) Analog (A) Mixed (M)	Remarks
-	TAC 1	Branch I - Div. A / Night OP's	168.0500	162.2	168.0500	162.2	А	Fireline Tactical
2	TAC 2	Branch I - Div. F	168.2000	162.2	168.2000	162.2	A	Fireline Tactical
3	TAC 3	Branch I - Div. M	168.6000	162.2	168.6000	162.2	۷	Fireline Tactical
4	TAC 4	Branch II - Div. N	166.7250	162.2	166.7250	162.2	∢	Fireline Tactical
5	TAC 5	Branch II - Div. T / Z	166.7750	162.2	166.7750	162.2	A	Fireline Tactical
9	TAC 6	Staging / Structure Defense Group	168.2500	162.2	168.2500	162.2	A	Staging / Structure Defense Group
7	CMD 7	West Fork	168.7000	162.2	170.9750	162.2	A	Fireline To ICP - Blue Mt. (Linked)
8	CMD 8	Moose Peak	169.5375	162.2	164.7125	162.2	٨	Fireline To ICP - Meadow Peak (Linked)
6	CMD 9	Forest Net Blue Mt	172.2500		164.1250	167.9	4	Local - USFS & IA Response
10	CMD 10	Forest Net Allen Mt	172.2500		164.1250	151.4	∢	Local - USFS & IA Response
11	RED	State Mutual Aid	154.0700		154.0700	156.7	∢	State Mutual Aid
12	TAN	EMS	155.3400		155.3400	156.7	4	Air Ambulance
13	GREY	EMS	155.3250		155.3250	156.7	4	Ground Ambulance
14	A/G Primary	Operational	169.1500		169.1500		∢	Air To Ground West Fork
15	A/G Secondary	Operational	168.3375		168.3375		4	Air To Ground West Fork
16	AIRGUARD	All Divisions	168.6250		168.6250	110.9	۷	Air Emergency Only
5. 1-20	5. I-205 Prepared By	A. W.	Roger Willey - COML	w, 0	SAFETY MESSAGE: DON'T COVERAGE AREAS. <u>Curr</u>	OON'T FORGET - POST LC Current Clone: WF-0915	T LOOKOUTS W	SAFETY MESSAGE: DON'T FORGET - POST LOOKOUTS WHO CAN RELAY MESSAGES OUT OF POOR COVERAGE AREAS. <u>Current Clone</u> : WF-0915
			Controlled	1 Unclassit	led Unclassified Information//Basic	//Basic		

Ch# Channel Name TAC 1 TAC 2 TAC 2 TAC 3 TAC 3	35	INCIDENT RADIO COMMUNICATIONS		I. INCIDENT NAME		2. DAIE/IIME	PREPARED	4. DATE/TIME PREPARED 13. OPERALIONAL PERIOD DATE/TIME
Channel Ne TAC 1 TAC 2 TAC 3								
Channel Ne TAC 1 TAC 2 TAC 3				Branch II.	Branch II - Moose Peak Fire	9/15/2017	117 1900	9/16/2017 0600-2000
Channel Na TAC 1 TAC 2 TAC 3			4. BA	SIC RADIO C	BASIC RADIO CHANNEL UTILIZATION	N		
TAC 1 TAC 2 TAC 3		Assignment	RX Frequency	RX Tone / NAC	TX Frequency	TX Tone / NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks
TAC 2		Branch I - Div. A / Night OP's	168.0500	162.2	168.0500	162.2	A	Fireline Tactical
TAC 3		Branch I - Div. F	168.2000	162.2	168.2000	162.2	4	Fireline Tactical
		Branch I - Div. M	168.6000	162.2	168.6000	162.2	4	Fireline Tactical
TAC 4		Branch II - Div. N	166.7250	162.2	166.7250	162.2	4	Fireline Tactical
TAC 5		Branch II - Div. T / Z	166.7750	162.2	166.7750	162.2	A	Fireline Tactical
TAC 6		Staging / Structure Defense Group	168.2500	162.2	168.2500	162.2	A	Staging / Structure Defense Group
CMD 7		West Fork	168.7000	162.2	170.9750	162.2	4	Fireline To ICP - Blue Mt. (Linked)
CMD 8		Moose Peak	169.5375	162.2	164.7125	162.2	4	Fireline To ICP - Meadow Peak (Linked)
CMD 9		Forest Net Blue Mt	172.2500		164.1250	167.9	∢	Local - USFS & IA Response
CMD 10		Forest Net Allen Mt	172.2500		164.1250	151.4	4	Local - USFS & IA Response
RED	S	State Mutual Aid	154.0700		154.0700	156.7	4	State Mutual Aid
TAN		EMS	155.3400		155.3400	156.7	4	Air Ambulance
GREY		EMS	155.3250		155.3250	156.7	4	Ground Ambulance
A/G Primary	ıry	Operational	169.2875		169.2875		٨	Air To Ground Moose Peak
A/G Secondary	lary	Operational	166.6750		166.6750		4	Air To Ground Moose Peak
AIRGUARD	Q	All Divisions	168.6250		168.6250	110.9	4	Air Emergency Only
5. I-205 Prepared By	By	Roger	Roger Willey - COML	w 0	SAFETY MESSAGE: DON'T FORGET - POST L COVERAGE AREAS. <u>Current Clone: MP-0915</u>	FORGET - POS nt Clone: MP-09	T LOOKOUTS W	SAFETY MESSAGE: DON'T FORGET - POST LOOKOUTS WHO CAN RELAY MESSAGES OUT OF POOR COVERAGE AREAS. <u>Current Clone: MP-0915</u>

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: West Fork and Moose Peak Fires

DATE: 09-16-2017

Major Hazards and Risks:

Driving: Steep, narrow mountainous roads with blind curves and falling/rolling fire debris. Smoky and dusty conditions add to the limited visibility and speeds must be kept at a minimum. **Drive defensively!!**

Snags & falling fire damaged green trees: This is still one of the biggest hazards out there. Look up, look down, and look around. Falling fire debris rarely gives us a second chance.

Heavy Equipment: Pay attention. Make eye contact with operator prior to approaching. Follow road guard instructions.

Weather: It is getting cooler and rain is predicted in the next few days. Dress appropriately.

Fire Order of the Day – \boldsymbol{D} etermine safety zones and escape routes – make them known

<u>Narrative</u>. Firefighters are being looked up to for their dedication and hard work. Don't drive or behave in such a way to turn the public's attitude against us, or even worse, to cause a serious accident. Our policy is to drive slowly, courteously, **and with lights on**. Pack-it-in/Pack-it-out must be adhered to with food and trash to avoid encounters with bears. Rotate crews as needed if smoke conditions remain heavy throughout the day. Wash your hands frequently, it is the best way to avoid getting sick or infecting others. Plenty of fluids and frequent rest breaks are necessary.

Ensure LCES is in place prior to engaging in operations!

Watch Out Situation of the Day



16.GETTING FREQUENT SPOT FIRES ACROSS LINE

Escape Route/Safety Zone Checklist

Escape Routes:

- *More than one escape route
- *Scouted soils, vegetation, slope
- *Timed slowest person, fatigue, dozer speed
- *Marked flagged for day and night use

Safety Zones:

- *Survivable without a shelter
- *Natural clean burn, water, bare soil/rock
- *Manmade constructed sites, roads
- *Scouted for size and hazards
- *Close enough considering escape time needed

Remember and Follow:

- *The 10 Standard Fire Orders
- *The 18 Situations That Shout Watch Out
- *The Common Denominators of Fire Behavior on Tragedy Fires
- *The Downhill Line Construction Guidelines

Incident Safety Officers: Brian Ayers, Duffy Dufresne, Mark Haines, Greg Toll, Randy Miller, Don Mapstone, Tim Macy

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name		2. Operational Period		
West Fork/Moose Peak		Date/Time: September 16, 201	7 0630 - 2200	
3. Ambulance Services				
Name	Complete Address	Phone & EMS Frequency	Advanc Suppor Yes	
Libby Volunteer Ambulance	307 Montana Ave, Libby, MT	911 Grey		х
American Fire Services	Branch 2- Assigned to Moose Peak	Command Channel		х

+-		
Name	Phone	Type of Aircraft & Capability
Alert Air Ambulance Kalispell MT	Dispatch 406-752-9797. Specify Comm is TAN, VMED 28. Designate ground contact.	Bell 407. Night capable. Wet LZ if landing in the black or dirt. Free from debris.
Life Flight Sand Point ID, Missoula MT, Coeur 'd Alene ID, Spokane WA	Dispatch: 800-232-0911. Specify Comm is TAN, VMED 28. Designate ground contact.	Agusta 119. Night capable. Wet LZ if in the black or dirt Free from debris.
Two Bear Air Kalispell MT	Dispatch 406-758-5610. Specify Comm is TAN, VMED 28. Designate ground contact. One hour response to ICP	Bell 429. Night capable. Hoist capable. Short haul capable. Wet LZ if in the black or dirt Free from debris.

Name Complete Address	Helipad WGS 84 Degrees Decimal Minutes DD° MM.MMM'		Time From ICP Air Ground		Time from Spike camp Air Ground		ER Phone	Level Of Care
Cabinet Peaks Med Ctr 209 Health Park Dr. Libby, MT	Lat Long	48 23.510 N 115 32.770 W	N/A	5 min			406-283-7030	Critical Access
St. Patrick Hospital 500 W. Broadway Missoula MT 59802	Lat Long VHF	46° 52.526 113° 59.984 155.280	47 min	3 hr			406-329-5635	Level 1
Kalispell Regional Medical Center 320 Sunnyview Lane Kalispell MT	Lat Long VHF	48° 12.852 114° 19.511 155.280	30 min	1.25 hrs			406-752-1733	Level 3
Harborview Medical Center 325 9 th Ave Seattle, WA	Lat Long VHF	47° 52.526 122° 19.498 155.2950	1.3 hrs	N/A			206-744-4074	Burn Cente Level 1

MEDICAL PLAN (ICS 206 WF)

	EMERGENCY PROCEDURES								
1. 2. 3. 4. 5. 6.	YOU: Assign somebody – anybody – to care for the victim to the best of their ability. If in the field, radio Division on TAC. Do NOT broadcast victim's name Briefly describe emergency State exact location If you think that the victim may need Life Flight, ask for it.	 DIVISION or TFLD: Designate Point of Contact to take command. Execute Medical Incident Report (9-line) in IAP and p. 108 in 2014 IRPG 	1. 2. 3. 4.	MEDICAL: Div medical, go to site Assume patient care Communicate with Point of Contact	1. 2.	HELIBASE: Consider launching to site based on patient and size-up.			

5. Division	Area Location Capability					
	EMS Responders & Capability	Radio call: West Fork Ambo				
Ambo for All Divisions and ICP	Equipment Available on Scene	AED, BLS, O2				
ICP	Medical Emergency Channel:	Command				
	EMS Responders & Capability	Amy Evans, Paramedic. 602-501-6514				
ICP and Base Camp	Equipment Available on Scene					
ici and base camp	Medical Emergency Channel:	Command				
	Primary Approved Helispot for Emergency Medical Evacuation					
	EMS Responders & Capability	: Radio call: Division Alpha EMT (Chris Wade)				
	Equipment Available on Scene					
	Medical Emergency Channel:	Command 7 or TAC 1				
Branch 1	ETA for Ambulance to Scene:					
Division A	Air:	30-40 Minutes				
	Ground:	15-30 Minutes				
	EMS Responders & Capability	Radio call: Division Mike EMT 1 (Johnny Braden) Radio call: Division Mike EMT 2 (Steve Wolfstich)				
Branch 1	Equipment Available on Scene					
Division M	Medical Emergency Channel:	Command 7 or TAC 3				
DIVISION IVI	ETA for Ambulance to Scene:					
	Air:	30-40 Minutes				
	Ground:	0-10 Minutes				
	Primary Approved Helispot for Emergency Medical Evacuation					
	EMS Responders & Capability:	Radio call: Division Foxtrot EMT 1 (Kathy Nemmers) Radio call: Division Foxtrot EMT 2 (Micaela Goree)				
Branch 1	Equipment Available on Scene:	AED. BLS. Litter. O2				
Division F	Medical Emergency Channel:	Command 7 or TAC 2				
	ETA for Ambulance to Scene:					
	Air:	30-40 Minutes				
	Ground:	15-30 Minutes				
	Primary Approved Helispot for Emergency Medical Evacuation	H1 H2 H3 H6 N 48 36.280 N 48 35.660 N 48 32.870 N 48 35.650 W 115 37.880 W 115 37.044 W 115 32.760 W 115 30.650				

MEDICAL PLAN (ICS 206 WF)

	EMS Responders & Capability:	Incident Ambulance Radio call: Moose Peak Ambulance EMT Jill Hempelman & EMT John Zarecor AED. BLS. Litter. O2					
	Equipment Available on Scene:						
Branch 2	Medical Emergency Channel:	Command 8					
Spike Camp	ETA for Ambulance to Scene:						
	Air:	20-40 Minutes					
	Ground:	0-5 Minutes					
	Primary Approved Helispot for Emergency Medical Evacuations						
	EMS Responders & Capability:	Radio call: Division November EMT (Pihja Hohensee (PJ)					
	Equipment Available on Scene:	AED. BLS. O2					
	Medical Emergency Channel:	Command 8 or Tac 4					
Branch 2	ETA for Ambulance to Scene:						
Division N	Air:	20-40 Minutes					
	Ground:	30 Minutes					
	Primary Approved Helispot for Emergency Medical Evacuations						
	EMS Responders & Capability:	Radio call: Division Tango/Zulu EMT (Raymon Mines)					
	Equipment Available on Scene:	AED. BLS. Litter. O2					
Branch 2	Medical Emergency Channel:	Command 8 or TAC 5					
Division T/Z	ETA for Ambulance to Scene:						
	Air:	20-40 Minutes					
	Ground:	10-20 Minutes					
	Primary Approved Helispot for Emergency Medical Evacuations	H1 H2 H3 H4 H5 N 47 58.146 N 47 58.281 N 47.56.240 N 47 54.170 N 47 56.643 W 115 13.125 W 115 17.427 W 115 17.080 W 115 11.590 W 115 17.403					

BRANCH 2 MOOSE PEAK SWING SHIFT INSTRUCTIONS: EMT'S WILL BE ON A ROTATING SCHEDULE TO MONITOR RADIO COMMUNICATIONS UNTIL 0200. TO DISPATCH AN EMT TO YOUR LOCATION PLEASE CALL FOR "MOOSE PEAK EMT" ON COMMAND CHANNEL 8.

IN THE EVENT OF A LIFE FLIGHT REQUIRED TRANSPORT PLEASE CONTACT COMMUNICATIONS AND REQUEST THE MEDL ON COMMAND CHANNEL 7.

Reviewed By:	Amy Evans, MEDL	1830	Brian Ayers, SOF2	
	alerang	Date/Time 915.17	Brin C. Ages	Date/Time 9-15-17 1815

TENTATIVE RELEASE WESTFORK US-MT-KNF-000222

09/16/2017

CREWS

HC1 C-50 CHENA IHC

OVERHEAD

ASGS O-11.4 LOPEZ, JANE

PIOF O-7001 GARRISON, TIMMOTHY PIOF O-140 MONTEFORTE, STEVEN

09/17/2017

EQUIPMENT

FEL2 E-11 ALLEN LOGGING & EXCAVATION

LOWB E-16 CECIL GOFF LOWBOY

LOWB E-18 ALLEN LOGGING & EXCAVATION SKD2 E-9 ALLEN LOGGING & EXCAVATION

FEL1 E-10 GOFF CLIPPER 2 FEL1 E-13 GOFF CLIPPER 1

OVERHEAD

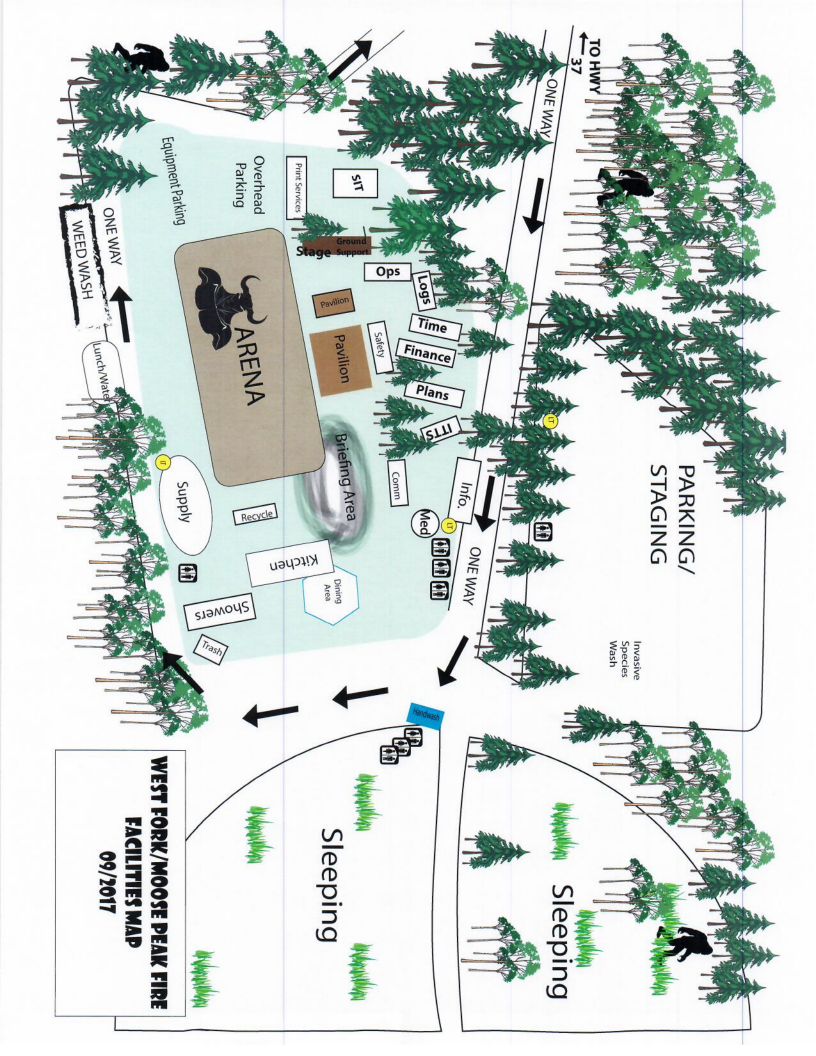
BCMG O-95 SOMERSET, JACOB

TENTATIVE RELEASE
MOOSEPEAK US-MT-KNF-000225

09/16/2017

EQUIPMENT

WTS2 E-26 DAKOTA WATER



ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To: 5. Home Agency (and Unit):		
3. Name:		4. ICS Position:				
6. Resources Ass	igned:					
	me	ICS Position		Home Agency (and Unit)		
7. Activity Log:						
Date/Time	Notable Activities					
	Name:	Position/Title	9:	Signature:		
ICS 214, Page 1		Date/Time:				

MEDICAL PLAN - Medical Incident Report (ICS 206 WF)

				M	edical incide	nt Report				
FOR	R ALL MEDICAL EMERG	ENCIES	: IDENTII	FY ON	SCENE INCID	ENT COMM	ANDER BY NAME	E AND POSITION A	AND ANNOUNCE	
Use if	ems one throu	ah n	ine to	COR	munia e	ONSE FROM	INT COMMUNIC	ATIONS/DISPATCI	н.	
1. CONTACT Ex: "Commu	ems one throu COMMUNICATIONS/DIS nications, Div. Alpha. Stand-L STATUS: Provide incidents	PATCH by for Price	ority Medical	l Incider	nt Report." (If life t					h.
	f injury/lilness	Summary	and comma	ana stru	cture.			Describe the init	un/	
								(Ex: Broken leg with b	eleeding)	
lr.	ncident Name							Geographic Name + " (Ex: Trout Meadow N		
Incide	nt Commander							Name of IC		
Patient Care						Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PA	TIENT ASSESSMENT: C	omplete th	nis section for	r each p	atient. This is only Age:	a brief, Initial as	sessment. Provide ad			Report.
	Conscious? ☐ YES	. i omaio	□NO = M	IEDEV			Weight:			
Mar	Breathing? YES		□ NO = I	MEDE	/ACI		-			
What Lat/Lo	chanism of Injury: caused the injury? ng (Datum WGS84) 42.45' x W 123° 03.24'	-								
4. SEVERITY	OF EMERGENCY, TRANS									
□ URGENT-R	ED Life threatening inju	SEVER!						MISPORT PRIORITY		
Ex: Unconso heat stroke,	ious, difficulty breathing blee	ding seve	rely, 2° – 3°	bums i	more than 4 palm	sizes,	need is IMMED	EDEVAC helicopter. Ev	/acuation	
PRIORITY-	YELLOW Serious Injury of trauma, not able to walk, 2°	or illnes	S.	the end	0 1		Ambulance or co	nsider air transport if a	t remote location.	
□ ROUTINE-0	REEN	- 3 bun	is not more	than 1-	2 palm sizes.	- (m-1 MV 1-4)	Non-Emergency	be DELAYED. Evacuation considere	4	
Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.						Routine of Co		· ·		
5. TRANSPOR	T PLAN:							0.80		
	(Agency Aircraft Preferred)									***************************************
☐ Helispot			Short-haul/l	Hoist			☐ Life Flight		☐ Other	
□ Self-Extra		10	Com: Out							
			Carry-Out				☐ Ambulance		□ Other	
	L RESOURCE/EQUIPME	NT NEE	DS:							
	amedic/EMT(s)				☐ Crew(s)		□ SI	KED/Backboard/C-Coll	ar	
-	n Sheet(s)		☐ Oxygen			☐ Trauma Bag				
	dication(s) er (i.e. splints, rope rescue, w	hanlad lit	□ IV/Fluid(s)				☐ Cardiac Monitor/AED			
	er (r.e. spiirits, rope rescue, w	neeled lit	ter)						55.52 (1.60.5.7)	
7. COMMUNIC	ATIONS:									
Function .	Channel Name/Number	F	Receive (Rx))	Tone/NAC	* T	ransmit (Tx)	To	ne/NAC *	
Ex: Command	Forest Rpt, Ch. 2		168.3250		110.9		171.4325	110.9		-
COMMAND										
AIR-TO-GRND			Win-ex-							
TACTICAL										
	ON LOCATION:			*(1)*	NAC for digital rac	lio system)				
EX: N 40 4	12.45' x W 123 03.24' to Evacuation Location:									
	ction Size and Hazards:									
9. CONTINGE	NCY:	1				•			140	
	; If primary options fail, who	at action	s can be in	npleme	nted in	REMEMBER	Confirm ETA's	of resources ordere	d	
		suau		De uli	iy anead		Be Alert. Keep	to your level of traini o Calm. Think Clearly	ng ,. Act Decisively.	